VALLEY CENTER COMMUNITY TRAIL DESIGN & MANAGEMENT GUIDELINES

Countywide Community Trails Master Plan (CTMP) guidelines apply to all community and subregional plan areas. Community-specific information contained in this section is intended to accommodate specific needs of this community. Where there are differences between countywide guidelines and community-specific guidelines contained in this section, the community guidelines will take precedence. Where design or management guidelines are not addressed, the Countywide CTMP guidelines shall apply.

VALLEY CENTER COMMUNITY TRAILS PLAN TABLE OF CONTENTS

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COMMUNITY CHARACTER STATEMENT

A primary goal of the community is to establish a comprehensive community trail and pathway system for non-motorized, multi-modal travel and recreation within the Valley Center Community Planning Area that provides connectivity to the Village Core, to public facilities such as schools and parks, to adjacent communities, and to regional trails.

Within Hellhole Canyon Open Space Preserve, there are approximately fourteen miles of trails currently in use. Outside of Hellhole Canyon, there are no existing trails in Valley Center; however, there are numerous offers of dedication and I.O.D.s (Irrevocable Offers of Dedication) for trail easements at various locations throughout the planning area.

The Valley Center Trails Association (VCTA) is an independent non-profit organization that works in coordination with the Valley Center Parks and Recreation District (VCPRD) to promote the provision of trails in the planning area. In May 2000, the Valley Center Community Planning Group approved a draft trail plan, based on public rights-of-way that are intended to be incorporated into the Community Trails Master Plan. Refer to the Valley Center Community Trails map for specific details.

Current plans for Valley Center trails include:

- A 1.3-mile "Demonstration Trail" around the Valley Center Community Services District (VCCSD) property located at the intersection of Lilac Road and Valley Center Road, near the Community Hall. This "Demonstration Trail" is intended to function as a prototype for future trails in Valley Center. The construction of this trail is pending appropriate funding.
- An important aspect of the Community trail plan is developing a connection to Daley Ranch in the City of Escondido

THE NEED FOR TRAILS

Valley Center's population was recorded in the 1997 US Census at 14,823. This population status was used to determine the current trail need in Valley Center utilizing an equation established by the Trail System Assessment (TSA) in 2001, which identified a minimum baseline level of service for each community by population. The Baseline Level of Service or Trail Need is 0.8 miles of trail per 1,000 people (Baseline or Trail Need = population /1,000 x 0.8).

The statistics discussed in the **Table 1** below includes both trails and pathways in Valley Center. Using the baseline level of service as a guide, Valley Center's population indicates a current need for 12 miles of community trails and a future need for 38 miles of community trails in the year 2020. Since there are 9 miles of existing community trails, Valley Center is 3 miles below the current baseline and they have not met their future 2020 baseline.

Table 1: Valley Center Baseline Level of Service

Category	Miles
Existing Trails	9
Current Baseline	12
Future Baseline in 2020	38

The Valley Center Trails Plan, as indicated in the **Table 2** below, contains Priority 1, 2, and 3 trails. When the community developed this plan, their target mileage for combined Priority 1 and Priority 2 trails was equal to their the baseline level of service for year 2020, which is 38 miles. The Valley Center Trails Plan currently reflects a combined Priority 1 and 2 total of 36 miles and the Priority 3 trails total 47 miles. The overall prioritized mileage is 83 miles, which is 45 miles above the future baseline. The community trail/pathway mileage calculations below are based on the Valley Center GIS digitized maps.

Table 2: Valley Center Community Outreach – Prioritized Trails

Category	Miles
2020 Baseline (Priority 1 & 2)	38
Priority 1 & 2 on Map	36
Priority 3 identified on Map	47
Total Prioritized Mileage on Map	83
Amount over GP 2020 Baseline	45

GOALS, POLICIES & IMPLEMENTATION STRATEGIES

Valley Center does endorse the Countywide Goals, Policies and Implementation Strategies. Please refer to CTMP section labeled "Goals & Policies". As a result of the 2002 CTMP Outreach, Community Specific Goals Policies and Implementation Strategies developed.

The following are countywide CTMP abbreviations for your convenience:

CG = Countywide Goal
 CP = Countywide Policy
 CIS = Countywide Implementation Strategy
 SG = Community Specific Goal
 SP = Community Specific Policy
 SIS = Community Specific

Implementation Strategy

Please refer to CTMP section labeled "Goals & Policies" to be used in conjunction with these Community Specific guidelines.

Policy: SP 1

Encourage the Valley Center Community to implement their trails plan by participating in the CTMP.

Policy: SP 2

New priority 1 pathways will have fencing or barriers between the traveled portion of the road and the pathway in cases where parkway widths are 15 feet or greater.

Implementation Strategy: SIS 1

Community will encourage and support school districts and other pubic entities to obtain additional funding sources in order to acquire and construct trails and pathways.

Implementation Strategy: SIS 2

Community will support the active participation of trail advocacy groups and other volunteer organizations in fundraising for trails acquisition, construction, maintenance and operations.

DEVELOPMENT AND MANAGEMENT GUIDELINES

Valley Center does endorse the Countywide Trail Types and Design Guidelines. Please refer to CTMP section labeled "Development Guidelines".

COMMUNITY IMPLEMENTATION INFORMATION

The Valley Center Community Services District currently operates various park facilities within the Valley Center Community Services District currently operates various park facilities within the Valley Center Community. The district has expressed an interest in partnering with the County, through written agreement, for the construction and maintenance of community trails and pathways. This partnership could also facilitate grant applications and trail easement dedications.

VALLEY CENTER'S TRAILS MAP SUMMARY

As a result of the CTMP community outreach process Valley Center completed several tasks, which produced a community trail map. During this process they reviewed, identified and prioritized community trails and pathways as well as their special features. Each trail and pathway was labeled and recorded producing a trails map and index, which was delivered to the County (**Appendix A**). The County reviewed, formatted and incorporated the community trail information into the CTMP.

APPENDIX A

Trails Map Index

GIS Map Revisions

The following is the original (unchanged) trail map index completed by the community of Valley Center for future reference. A total of 42 trail and pathway segments are identified within the community boundary of Valley Center. While this index was unchanged, it shall be modified prior to implementation to incorporate County trail map revisions necessitated during the GIS digitization process. These revisions are included in the next appendix section and are titled "Valley Center GIS Map Revisions." Once the Valley Center Trails Map Index is modified to include the County revisions, it will accurately correspond with the digitized trails map.

Trail #:	USGS	Name: Valley	Trail Status: () Existing (x) Proposed	Trail Priority	Special Features:
1		Center Trail	., ., .	Criteria:	1. Connectivity,
	82		Trail Type: () Trail (x) Pathway	Essential to	Village Core
		Connections:	Trail Priority: (x) 1 () 2 () 3	community	2. Commercial
			• • • • • • • • • • • • • • • • • • • •	character	areas Parks and
		Valley Center		Historic	Rec land
		Road from		Significance	3. Potential future
		Woods Valley		Large user	staging area
		Road to Cole		population	Process for
		Grade Road		Significant	widening this road
					has begun. ROW
				transportation	being acquired at
				benefits	this time
				Helps form a	
				large loop trail	
<u>Trail #:</u>	<u>USGS</u>	Name: Cole	Trail Status: () Existing (x)	Trail Priority	Special Features:
2	Quad(s):	Grade Trail	Proposed	<u>Criteria</u> :	1. Connectivity,
	53		Trail Type: () Trail (x) Pathway	Essential to	Village Core
	82	Connections:	Trail Priority: (x) 1 () 2 () 3	community	2. Three schools3. Commercial
		Cole Grade Road	Estimated Trail Length in Miles: 3.52	character Historic	Area
		from Valley	· ·	Significance	4. Public Park
		Center Road to		Large user	5. Public Library
		Oak Glen Road		population	6. Opportunity for
				Significant	shared
				health, safety and	
				transportation	de veropinent
				benefits	
				Helps form a	
				large loop trail	
Trail #:	USGS	Name: Rincon	Trail Status: () Existing (x) Proposed	Trail Priority	Special Features:
3		Trail		Criteria:	1. School
	63		Trail Type: () Trail (x) Pathway	Significant	2. Commercial area
	82		••	health, safety and	3. Connectivity
		Connections:	Trail Priority: (x) 1 () 2 () 3	transportation	4. Potential future
		Valley Center		benefits	equestrian Center
		Road from Cole		Helps form a	at Mac Tan Road
		Grade Road to		large loop trail	process for
		North Lake			widening this road
		Wolford Road			has begun

		_			T
Trail #:	<u>USGS</u>	Name:	Trail Status: () Existing (x) Proposed	Trail Priority	Special Features:
4	Quad(s):	Fruitvale Trail		Criteria:	1. Connectivity
	63	Center Trail		Significant	2. School
	82		Trail Type: () Trail (x) Pathway	health, safety	Near public
		Connections:	Trail Priority: (x) 1 () 2 () 3	and	library
			E 1 E 1 E 1 . 1 . 1 . 1 . 1	transportation	
		Fruitvale Road		benefits	
		from Cole Grade		Helps form a	
		Road to Mac Tan		large loop trail	
		Road		Large user	
				population	
				Alternate route	
				between	
				schools	
Trail #:	<u>USGS</u>	Name: Joe Barry	Trail Status: () Existing (x) Proposed		Special Features:
5		Trail		Criteria:	1. Connectivity
	82		Trail Type: () Trail (x) Pathway	Significant	2. Commercial area
				health, safety	3. Potential Valley
		Connections:		and	Center route to Daley
		Mirar De Valle	Estimated Trail Length in Miles: 1.14	transportation	Ranch
		from Valle		benefits	
		Center Road to		Connects to	
		Frace Lane		Frace Lane	
				(Daley Ranch	
				Trail), a	
				desired trail	
				that would	
				connect to	
				Daley Ranch	
Trail #:	<u>USGS</u>	Name: Daley	Trail Status: () Existing (x) Proposed	Trail Priority	Special Features:
6	Quad(s):	Ranch Trail		<u>Criteria</u> :	1. Connectivity to
	82		Trail Type: (x) Trail () Pathway	Significant	Daley Ranch
		Connections:	Trail Priority: (x) 1 () 2 () 3	health and	2. Transition from
		Frace Lane from	D	recreation	pathways to trails
		Mirar de Valle to	•	benefits	
		Daley Ranch		Large local	
		Durey Runen		user	
				population Expands trail	
				experiences	
Trail#:	USGS	Name: Lilac	Trail Status: () Existing (x) Proposed		Special Features:
$\frac{11a11\pi}{7}$.		School Trail	1	<u>Criteria</u> :	1. School
/	<u>Quad(s)</u> .	School Hall		Significant	2. Existing trail
	82		31	health, safety	easements
	32	Connections:	Trail Priority: (x) 1 () 2 () 3	and	3. Connectivity
		Lilac Road from	Estimated Trail Length in Miles: 1.56	transportation	5. Connectivity
		Old Castle Road		benefits,	
		to West Lilac		especially for	
		Road		school children	
				Historic	
				significance	
This O	4	T1- M I	day is row data submitted by th		

<u>Trail #</u> :		<u>Name</u> : Lilac Road Trail	Trail Status: () Existing (x) Proposed	Trail Priority Criteria:	Special Features: 1. Connectivity
	<u> </u>		Trail Type: () Trail (x) Pathway	Historic	2. Community hall
		Connections:	Trail Priority: (x) 1 () 2 () 3	Significance	and park
		Lilac Road from	Estimated Trail Length in Miles: 1.8	Significant	3. Commercial area
		Valley Center	Zominico IIII Zongui II IIII on III	health, safety and	
		Road to Old		transportation	
		Castle Road		benefits	
<u>Trail #</u> :		Name: San	Trail Status: () Existing (x) Proposed		Special Features:
9		Pasqual Trail		<u>Criteria</u> :	1. School
	63		Trail Type: () Trail (x) Pathway	Cultural Significance	Connectivity Reservation
		Connections:	Trail Priority: (x) 1 () 2 () 3	Helps form a	J. Reservation
		N. Lake Wolford	Estimated Trail Length in Miles: 1.90	large loop trail	
		Road from		Significant	
		Valley Center		health, safety	
		Road to Woods Valley Rd		and transportation	
		vancy Ku		benefits	
Trail #:	USGS	Name: Sunset	Trail Status: () Existing (x) Proposed		Special Features:
10	Quad(s):	Trail	5	Criteria:	1. School
	63		Trail Type: () Trail (x) Pathway	Significant	2. Connectivity
		Connections:	Trail Priority: (x) 1 () 2 () 3	health and recreation	
		Sunset Road	Estimated Trail Length in Miles: .57	benefits	
		from Valley		Helps form a	
		Center Road to		loop trail	
		Vesper Road			
<u>Trail #</u> :	USGS Quad(s):	Name: Mac Ten	Trail Status: () Existing (x) Proposed	Trail Priority Criteria:	Special Features: 1. Connectivity
11	63	uan	Trail Type: () Trail (x) Pathway	Significant	1. Connectivity
	03			health, safety	
		Connections:	Trail Priority: (x) 1 () 2 () 3	and	
		Mac Ten Road	Estimated Trail Length in Miles: .57	transportation	
		from Valley Center Road to		benefits Helps form a	
		Vesper Road		large loop trail	
		, esper Roud		Alternate route	
				between	
				schools	
				Alternate N/S	
				route	

Тио:1 4	TICCC	Name Mar T	Trail Status () Evi-ting (-) Du	Tuoil Duii	Canadal East
<u>Trail #</u> :	USGS Quad(s):		Trail Status: () Existing (x) Proposed	Criteria:	<u>Special Features</u> : 1. Connectivity
12	12	11411	Trail Type: () Trail (x) Pathway		1. Connectivity
	63		Trail Type: () Trail (x) Pathway	health, safety and	
	03	Connections:	Trail Priority: (x) 1 () 2 () 3	transportation	
			Estimated Trail Length in Miles:	benefits	
		from Vesper	1.42	Helps form a	
		Road to Villa		large loop trail	
		Sierra Road		Alternate route	
				between schools	
				Alternate N/S	
				route	
				Large local user	
				population	
<u>Trail #</u> :		Name: Villa	Trail Status: () Existing (x) Proposed	Trail Priority	Special Features:
13		Sierra Trail		Criteria:	1. Connectivity
	53		Trail Type: () Trail (x) Pathway		2. Proposed new
	63	Connections	Troil Deiositys (x) 1 () 2 () 2	health, safety and	public road
	12	Connections:	Trail Priority: (x) 1 () 2 () 3	transportation	
			Estimated Trail Length in Miles:	benefits	
		from Mac Tan Road to Cool	1.14	Helps form a	
		Valley Road		large loop trail Alternate route	
		Valley Road		between schools	
				Alternate N/S	
				route	
				Large local user	
				population	
Trail #:	USGS	Name: Vesper	Trail Status: ()Existing (x)Proposed	• •	Special Features:
14	Quad(s):	Road Trail		Criteria:	1. Connectivity
	63		Trail Type: () Trail (x) Pathway	Significant	2. Commercial area
		Connections:	Trail Priority: (x) 1 () 2 () 3	health, safety and	
			Estimated Trail Length in Miles:	transportation	
		from Valley	1.81	benefits	
		Center Road to	1.01	Helps form a	
		Mac Tan Road		trail loop	
				Large local user population	
Trail #:	USGS	Name: East	Trail Status: ()Existing (x) Proposed	• •	Special Features:
15		Vesper Trail	Trail Status. ()Laisting (A) 110posed	<u>Criteria:</u>	1. Connectivity
	63	, osper rium	Trail Type: () Trail (x) Pathway	Helps form a	1. Compourity
				loop trail	
		Connections:	Trail Priority: (x) 1 () 2 () 3	Significant	
		Vesper Road	Estimated Trail Length in Miles: .76	health, safety and	
		from Mac Tan		transportation	
		Road to Sunset		benefits	
		Road		Alternate route	
				between schools	

	Features:
16 Quad(s): Cole Grade Trail Criteria: 1. Scho	
Trail Type: () Trail (x) Pathway Significant health, 2. Conr	iectivity
Safety and	
Connections: Trail Priority: (x) 1 () 2 () 3 transportation	
Cole Grad Road Estimated Trail Length in Miles: .76 benefits	
from Oak Glen Helps form a	
Road to McNally loop trail	
Road Part of route used	
by H.S. cross	
country running	
team	_
	Features:
	School
Trail Type: () Trail (x) Pathway Significant health, 2. Conf	iectivity
Connections: Trail Priority: (x) 1 () 2 () 3 transportation	
- tunsportution	
from Cole Grade Helps form a loop trail	
Glen Road Part of route used by H.S. cross	
country running team	
	Footures
18 Quad(s): Glen Trail Status: () Existing (x) Proposed Trail Priority Special Criteria: 1. Scho	Features:
Trail Type: () Trail (x) Pathway Significant health, 2. Conr	lectivity
Connections: Trail Priority: (x) 1 () 2 () 3 transportation	
Oak Glen Road Estimated Trail Length in Miles: 1.14 benefits	
from McNally Helps form a trail	
Road to Cole loop	
Grade Road Route used by	
H.S. cross	
country running	
team	
	Features:
19 Quad(s): Road Trail Criteria: 1. Com	nmercial
Trail Type: () Trail (x) Pathway Significant health, area	
82 safety and 2. Conr	nectivity
	ortunity
Miller Road from Estimated Trail Length in Miles: 2.28 benefits for share	
Valley Center Helps form a loop develop	ment?
Road to Cole trail	
Grade Road Large local user	
population	
Alternate route	
between schools	
Alternate N/S	
This Outreach Trails Man Index is row data submitted by the community of Valley	

Trail #: 20	USGS Quad(s): 12 53	Name: Cool Valley Trail Connections: Cool Valley Road from Cole Grade Road to Villa Sierra Road	Trail Status: () Existing (x) Proposed Trail Type: () Trail (x) Pathway Trail Priority: (x) 1 () 2 () 3 Estimated Trail Length in Miles: .95	Trail Priority Criteria: Significant health, safety and transportation benefits Helps form a large loop trail Alternate route between schools Large local user population	Special Features: 1. Connectivity
Trail #: 21	USGS Quad(s): 82	Name: Betsworth Road Trail Connections: Betsworth Road from Lilac Road to Brook Forest	Trail Status: () Existing (x) Proposed Trail Type: () Trail (x) Pathway Trail Priority: (x) 1 () 2 () 3 Estimated Trail Length in Miles: .71	Criteria: Significant health, safety and transportation	Special Features: 1. Connectivity
		Development entrance			
<u>Trail #</u> : 22		Name: Moosa Creek Trail	Trail Status: () Existing (x) Proposed Trail Type: () Trail (x) Pathway	Criteria:	Special Features: 1. Connectivity 2. Existing trail easements
		Connections: West Lilac Road from Lilac Road to Circle R Road	Trail Priority: () 1 () 2 (x) 3 Estimated Trail Length in Miles: 1.9	transportation benefits Near a school	

<u>Trail #</u> : 23		Name: West Lilac Trail Connections: West Lilac Road from Circle R Road to the Valley Center Planning area boundary	3.14	Criteria:	Special Features: 1. Connectivity 2. Existing trail easements
<u>Trail #</u> : 24	USGS Quad(s): 7 53	Name: Circle R	Trail Status: () Existing (x)Proposed Trail Type: () Trail (x) Pathway Trail Priority: () 1 () 2 (x) 3 Estimated Trail Length in Miles: 3.14	Criteria:	Special Features: 1. Connectivity
Trail #: 25		Name: Indian Hill Trail Connections: Old Castle Road from Indian Hill Trail to 1/2 mile east	Trail Priority: ()1 (x)2 ()3	Criteria:	Special Features: 1. Commercial area 2. Connectivity
Trail #: 26		Name: Pauma Heights Trail Connections: Pauma Heights Road from Cole Grade Road to Special District Land	Estimated Trail Length in Miles: .95	Criteria: Significant health, safety and	Special Features: 1. School 2. Connectivity

<u>Trail #</u> : 27	USGS Ouad(s):	Name: Paradise Mountain Trail	Trail Status: () Existing (x) Proposed	Trail Priority Criteria:	Special Features: 1. Connectivity
	63		Trail Type: () Trail (x) Pathway	Significant health safety and	
		Connections:	Trail Priority: () 1 () 2 (x) 3	transportation	3. Transition from
		Paradise	Estimated Trail Length in Miles: 3.78	benefits	pathways to trails
		Mountain Road			
		from N. Lake Wolford Road to			
		Santee Lane			
Trail #:	<u>USGS</u>	Name: Ken	Trail Status: () Existing (x) Proposed		Special Features:
28		Kenust Trail			1. Connectivity
	82		Trail Type: () Trail (x) Pathway	_	2. Road being
		Connections:	Trail Priority: () 1 () 2 (x) 3		widened starting Fall 2002
		Valley Center	Estimated Trail Length in Miles: 1.8	transportation	2002
		Road from		benefits	
		Woods Valley		Intercommunity	
		South to planning		trail	
		area boundary			
<u>Trail #</u> :	USGS	Name: Woods	Trail Status: () Existing (x) Proposed		Special Features:
29	Quad(s): 63	Valley Ranch Trail			Connectivity Commercial Area
	82	11411	Trail Type: () Trail (x) Pathway	health, safety	2. Commercial Area
	02			and	
		Connections:	Trail Priority: (x) 1 () 2 () 3	transportation	
		•	Estimated Trail Length in Miles: 1	benefits	
		Road from		Forms a large	
		Valley Center		trail loop	
		Road to entrance of Wood Valley		Large local user	
		Ranch		population	

Trail #: 30	82	Name: Cougar Pass Trail Connections: Betsworth Road from Aerie Road to planning area boundary/Valley Center Road from Woods Valley Road to Cole Grade Road		Criteria: Significant health, safety and transportation benefits Intercommunity trail	Municipal Water District)
<u>Trail #</u> : 31	USGS Quad(s): 82	Name: Turner Lake Trail Connections: From Betsworth Rd entrance around perimeter of lake	Estimated Trail Length in Miles: 1.56	Criteria:	Special Features: 1. Lake and Wildlife 2. Opportunity for shared development, operation, and maintenance
<u>Trail</u> #: 32	USGS Quad(s): 82	Name: Hidden Meadows Trail Connections: Mira de Valle from Frace Lane west to planning area boundary	Trail Priority: () 1 () 2 (x) 3	Trail Priority Criteria: Intercommunity trail Significant health, safety and transportation benefits Alternate e/w route	Special Features: 1. Connectivity
<u>Trail #</u> : 33	USGS Quad(s): 53	Name: Mesa Verde Trail Connections: Valley Center Road from Woods Valley Road to Cole Grade Road	Trail Priority: () 1 () 2 (x) 3	Criteria:	Special Features: 1. Connectivity

<u>Trail #</u> :	USGS Quad(s):		Trail Status: () Existing (x)Proposed	Trail Priority Criteria:	Special Features: 1. Connectivity
34	<u>Quad(s)</u> .	Trair	Trail Type: () Trail (x) Pathway	Significant	1. Connectivity
		Connections:	Trail Priority: () 1 () 2 (x) 3	health, safety and	
		Lilac Road from	Estimated Trail Length in Miles: .6	transportation	
		Keys Creek Road	-	benefits	
		to Couser			
Trail#:	HCCC	Canyon Road Name: Mesa	Trail Status () Evisting (v.) Dramagad	Tuoil Duionity	Cmanial Easturas
35		Verde Trail	Trail Status: ()Existing (x) Proposed	Trail Priority Criteria:	Special Features: 1. Connectivity
33	53	verde Tran	Trail Type: () Trail (x) Pathway	Intercommunity	
			, , , , , , , , , , , , , , , , , , ,	trail	
		Connections:		Significant	
		Valley Center	Estimated Trail Length in Miles: 3.33	health, safety	
		Road from Woods Valley		and transportation	
		Road to Cole		benefits	
		Grade Road			
<u>Trail #</u> :		Name: North	Trail Status: () Existing (x) Proposed		Special Features:
36		Lilac Trail		<u>Criteria</u> :	1. Connectivity
	53		Trail Type: () Trail (x) Pathway	Intercommunity trail	
		Connections:	Trail Priority: () 1 () 2 (x) 3	Significant	
		Lilac Road from	Estimated Trail Length in Miles: 2.10	health, safety	
		Couser Canyon	_	and	
		Road north to		transportation	
		planning area boundary		benefits	
Trail#:		Name: West Oak	Trail Status: ()Existing (x) Proposed		Special Features:
37		Glen Trail		Criteria:	1. School
	53		Trail Type: () Trail (x) Pathway	Significant	2. Connectivity
		Connections:	Trail Priority: (x)1 ()2 ()3	health, safety and	
		Propose public	Estimated Trail Length in Miles: .6	transportation	
		road from Lilac	_	benefits	
		Road (at Keys		Helps form a	
		Creek Road) to		loop trail	
		West Lilac Road (at Running		Route used by H.S. cross	
		Creek Road)		H.S. cross country running	
		,		team	
		l .			l

Trail #:	USGS	Name: Rancho	Trail Status: ()Existing (x) Proposed	Trail Priority	Special Features:
38		Lilac Trail	() () ()	Criteria:	1. Connectivity
	53		Trail Type: () Trail (x) Pathway	Significant	2. Opportunity for
		Connections:	Trail Priority: ()1 ()2 (x)3	health, safety and	shared development
				transportation	
		Proposed public		benefits	
		road from Lilac		Historic	
		Road (at Keys		Significance	
		Creek Road) to		Alternate route	
		W. Lilac Road (at		between schools	
		Running Creek		Alternate e/w	
		Rd)		route	
<u>Trail #</u> :		Name: Old	Trail Status: () Existing (x) Proposed		Special Features:
39		Castle Trail		Criteria:	1. Connectivity
	53		Trail Type: () Trail (x) Pathway		
	82	Commontions	Trail Priority: () 1 () 2 (x) 3	health, safety and	
		Connections:	• , , , , , , , , ,	transportation	
		Old Castle Road	\mathcal{E}	benefits	
			3.30		
TF '1 "	TICCC	to Pamoosa Lane	T '10' () F ' (') P 1	T. '1 D.' '4	0 15 (
<u>Trail #</u> : 40	<u>USGS</u>	Name: East	Trail Status: () Existing (x) Proposed		Special Features:
40	<u>Quad(s)</u> : 53	Miller Trail	T:1 T	Criteria: Significant	
	82		Trail Type: () Trail (x) Pathway	health, safety and	
	02	Connections:	Trail Priority: () 1 () 2 (x) 3	transportation	
		Miller Road from		benefits	
		Cole Grade Road	.50		
		east to end of			
		public right of			
		way			
<u>Trail #</u> :	<u>USGS</u>	Name: Pauma	Trail Status: () Existing (x) Proposed		Special Features:
41	Quad(s):	Valley Trail		Criteria:	1. School
	53		Trail Type: () Trail (x) Pathway	Intercommunity trail	2. Connectivity
		Connections:	Trail Priority: () 1 () 2 (x) 3	tran Significant	
		Cole Grade Road	Estimated Trail Length in Miles:	health, safety and	
		from McNally		transportation	
		Road north to		benefits	
		planning area			
		boundary			

TD 11 //	HIGGG	N	m 10	m '1 D ' '	g : 1 F :
<u>Trail #</u> : 42	USGS Overd(s):	Name: East Fruitvale Trail	Trail Status: () Existing (x) Proposed	Trail Priority	Special Features:
42	63	Fruitvale Trail	T:1 T	Criteria: Significant	1. Connectivity
	03		Trail Type: () Trail (x) Pathway	health, safety	
		Connections:	Trail Priority: (x)1 ()2 ()3	and	
		Proposed	Estimated Trail Length in Miles: .8	transportation	
		Fruitvale Road	E .	benefits	
		eastern extension		Helps form a	
		east from Mac		loop trail	
		Tan Road to		Alternate route	
		Sunset Road		between	
				schools	
<u>Trail #</u> :	<u>USGS</u>	Name: North	Trail Status: () Existing (x) Proposed	Trail Priority	Special Features:
43	-	Sunset Trail		<u>Criteria</u> :	1. Connectivity
	63		Trail Type: () Trail (x) Pathway	Significant	
		Connections:	Trail Priority: (x)1 ()2 ()3	health, safety and	
		Sunset Road	Estimated Trail Length in Miles: .50	transportation	
		from proposed	_	benefits	
		Fruitvale Road		Helps form a	
		extension (east)		loop trail	
		to Vesper Road		Alternate route	
				between	
				schools	
<u>Trail #</u> :	<u>USGS</u>	Name:	Trail Status: () Existing (x) Proposed		Special Features:
44		Saddleback Trail		Criteria:	1. Connectivity
	53		Trail Type: () Trail (x) Pathway	Significant	
		Connections:	Trail Priority: (x)1 ()2 ()3	health, safety	
		Proposed public	Estimated Trail Length in Miles: 1	and	
		road from Cool		transportation benefits	
		Valley Road to		Helps form a	
		Pauma Heights		loop trail	
		Road via		Alternate route	
		Saddleback Road		between	
				schools	
				Alternate route	
				(n/s)	
Trail #:	<u>USGS</u>	Name: West	Trail Status: () Existing (x) Proposed		Special Features:
45		Fruitvale Trail		<u>Criteria</u> :	1. Connectivity
	53 83		Trail Type: () Trail (x) Pathway	Significant health, safety	2. Opportunity for shared acquisition,
	os.	Connections:	Trail Priority: (x)1 ()2 ()3		development and
		Proposed	Estimated Trail Length in Miles: .57		maintenance
		Fruitvale Road		benefits	
		extension from		Helps form a	
		Cole Grade Road		loop trail	
		west to Miller		Alternate route	
		Road		between	
				schools	

Trail #: 46			Trail Status: () Existing (x) Proposed Trail Type: () Trail (x) Pathway Trail Priority: () 1 () 2 (x) 3 Estimated Trail Length in Miles: 2.25	Criteria:	Special Features: 1. Connectivity 2. Proposed new public road
<u>Trail</u> #: 47	Quad(s): 82	Betsworth Road to Aerie Park	Trail Priority: () 1 () 2 (x) 3 Estimated Trail Length in Miles: .75	Criteria: Significant health, safety and recreation benefits	
Trail #: 48	USGS Quad(s): 82	Name: Community Hall Trail Connections: Trail at the Valley Center Community Hall	Estimated Trail Length in Miles	Criteria: Expands variety	Special Features: 1. Community Hall and park with athletic fields 2. Opportunity for shared development and maintenance with VC Parks and Rec District
<u>Trail #</u> : 49	USGS Quad(s): 7 65	1 0	Trail Status: () Existing (x) Proposed Trail Type: () Trail (x) Pathway Trail Priority: () 1 () 2 (x) 3 Estimated Trail Length in Miles: 3.60	Criteria:	Special Features: 1. Connectivity

<u>Trail #</u> : 50		Name: Woods Valley Trail Connections: Woods Valley Road from Woods Valley Ranch entrance to North Lake Wolford Road		Criteria:	Special Features: 1. Connectivity 2. Bates Nut Farm - tourist attraction
<u>Trail #</u> : 51	USGS Quad(s): 63	Name: Lake Wolford Trail Connections: North Lake Wolford Road from Paradise Mountain Road south to planning area boundary		Trail Priority Criteria: Intercommunity trail Significant health, safety and transportation benefits	Special Features: 1. Connectivity
<u>Trail #</u> : 52			Trail Status: () Existing (x) Proposed Trail Type: () Trail (x) Pathway Trail Priority: () 1 () 2 (x) 3 Estimated Trail Length in Miles: 1.36	Trail Priority Criteria: Significant health, safety and transportation benefits	Special Features: 1. Connectivity
<u>Trail #</u> : 53	USGS Quad(s): 53	Name: Keys Creek Trail Connections: Proposed new road from Stardust Lane, west to Lilac Road at Keys Creek Road	Estimated Trail Length in Miles: 3.4	Criteria: Historical significance Alternate e/w	Special Features: 1. Connectivity 2. Proposed new road

Trail #: 54	USGS Quad(s): 7 65	Road from Champagne Blvd east to Indian Hill Trail	Trail Priority: () 1 () 2 (x) 3 Estimated Trail Length in Miles: .25	Criteria: Significant health, safety and transportation benefits	
<u>Trail #</u> : 55	USGS Quad(s): 7 53 65 82	Name: Pamoosa Trail Connections: Old Castle Road from Pamoosa Lane to 1/2 mile east of Indian Hill Trail	Trail Priority: () 1 () 2 (x) 3 Estimated Trail Length in Miles:	Trail Priority Criteria: Significant health, safety and transportation benefits	Special Features: 1. Connectivity
<u>Trail #</u> : 56	USGS Quad(s): 53	Name: West McNally Trail Connections: McNally Road from Oak Glen Road west to 1- 1/2 miles west of Carney Road within Valley Center Planning Area	Trail Priority: () 1 () 2 (x) 3 Estimated Trail Length in Miles: 1.75	Trail Priority Criteria: Intercommunity Trail Significant health, safety and transportation benefits	Special Features: 1. Connectivity

VALLEY CENTER GIS MAP REVISIONS

Attached is a list of modifications made by the County during the process of digitizing the trail maps. These changes were needed to maintain consistency and accuracy.

QUAD MAP NO. 7 & 65				
Trail/Pathway Number	Trail/Pathway Description	County Response/Action		
All Trails	Trails on trail easements	Community trails not placed on		
		top of trail easements unless		
25	Added Trail #25 man	they are regional.		
23	Added Trail #25 per community planning group	Segments split		
	by splitting existing trail			
	segment.			
54	Added Trail #54 per	Segments split		
	community planning group			
	by splitting existing trail			
55	segment. Added Trail #55 per	Segments split		
33	community planning group	Segments spirt		
	by splitting existing trail			
	segment.			
	QUAD MAP NO. 82			
Trail/Pathway Number	Trail/Pathway Description	County Response/Action		
All Trails	Trails on trail easements	Community trails not placed on		
		top of trail easements unless		
		they are regional.		
46	Added Trail #46 per community planning group.	Segments added		
22	Removed portion of Trail	Segments removed		
	#22 per community			
	planning group.			
6	Added Trail #6 per	Segments added		
45	community planning group.	Compute added		
45	Added Trail #45 per community planning group.	Segments added		
	QUAD MAP NO. 63	<u>I</u>		
Tuoil/DothyN	Trail/Pathway	County Dogramas/Action		
Trail/Pathway Number	Description	County Response/Action		
10	Added Trail #10 per	Segments added		
	community planning group.			
All Trails	Trails on trail easements	Community trails not placed on		
		top of trail easements unless		

		they are regional.			
UAD MAP NO. 53					
Trail/Pathway Number	Trail/Pathway Description	County Response/Action			
All Trails	Trails on trail easements	Community trails not placed or top of trail easements unless they are regional.			
38	Added Trail #38 per community planning group.	Segments added			
53	Added Trail #53 per community planning group.	Segments added			
37	Added Trail #37 per community planning group.	Segments added			
18	Added Trail #18 per community planning group.	Segments added			
26	Added Trail #26 per community planning group.	Segments added			
44	Added Trail #44 per community planning group.	Segments added			
22	Added Trail #22 per community planning group.	Segments added			
24	Added Trail #24 per community planning group.	Segments added			
7	Added Trail #7 per community planning group.	Segments added			
0	Pathway & Trail on Covey lane per first Community input has no number or priority.	Removed segments			